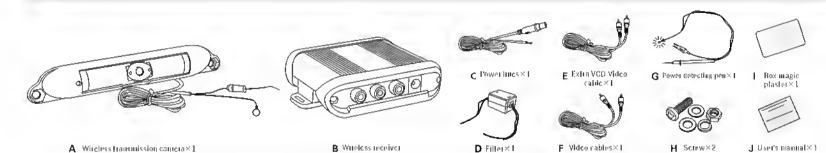


Wireless rear view camera systems

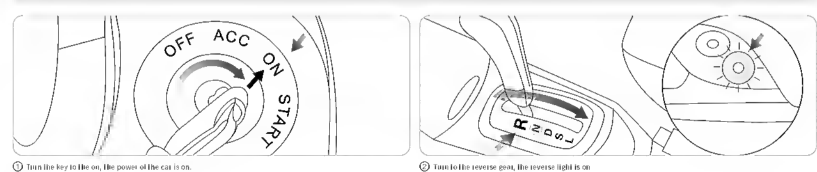
VTX400/420 User's manual

Thank you for your choosing this product

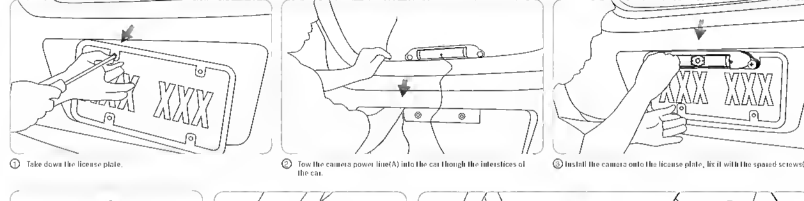
1.Parts list

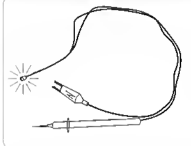


2. Preparations

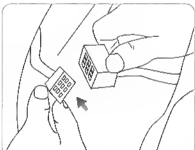


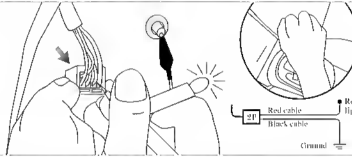
3. Camera installation



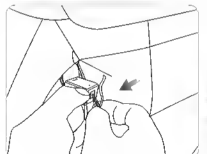


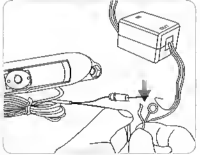
Find the power time from the reverse light with the

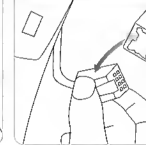


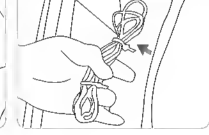


(5) Find the power lines from the funk at the back of cat. (6) Black clamp connects to any from part of cat. Use the red pen to test every power line from the Gulf off line power of cat.



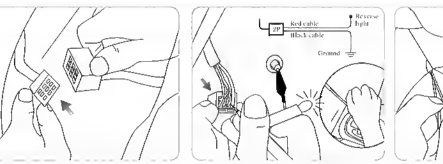


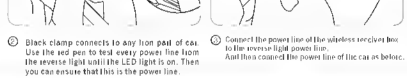




(i) Enlace and hind other lines properly

4. Installation of wireless receiver





 Connect the power line to the wireless receiver box And connect other calibes as instruction.

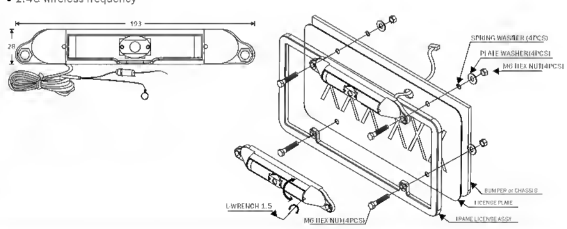
Hitle the wireless receiver loss to the place where. doesn't affect driving.

5. Camera function introduction

| Specification | |
|------------------------|---------------------------|
| Magei | 1/3 DSP Color CCD |
| Effective pixels | 512(H) x 582(V) |
| Horizontal resolution | 420TV lines |
| Total number of pixels | 3200,000 |
| Min.ll)mlnation | 0.5 Lux at F2.0 |
| Synchronizing system | Internal |
| Scanning system | 2:1 intorlaced |
| Video output | 1Vp-p 75ohm |
| S/n i atio | Mois Ihan 48db |
| Electroule iris | 1/50 to 1/1000 sec |
| White balance | AUTO |
| Gain control | AUTO |
| Lens mount | 2.8 mm pinhole lens |
| Power sonrce | DC12V |
| Operating temp | ·4°F-+122°F(-20°C-+50°C) |
| Storage tomp | -40°F~+176°F(-40°C~+80°C) |
| Waterproof | IP67 |
| | |

• Camera with built-in wireless transmitter

• 2.4G wireless frequency

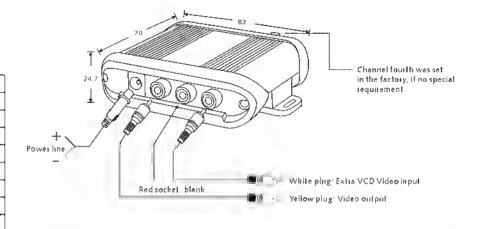


6. Receiver box function introduction

Specifications:

- 1.CCD camera with built-in wireless transmitter
- 2. Wireless transmission frequency: 2.4G main channel
- (Channel 4th was set in the factory if no special requirement) 3. Current consumption;
- Wireless receiver: 180mA

| FM | |
|-----------------------------|--|
| 2:1 | |
| 9 dBm | |
| 1Vp·p 75 Ohm | |
| 1Vp·p 600 Ohm | |
| 6.5MHz | |
| 100 mA(max) | |
| – 30°C~80°C (Humidity<95%) | |
| -40°C~100°C (Humidity<95%) | |
| | |



7. Testing

